

“COMMERCE IS KING”

As Mr. Lackey, the Harbor Engineer, says. Therefore

PORT MANN IS A CITY OF CERTAINTIES

The thing that stands out about Port Mann is the absolute certainty of its future. Men who made fortunes in New York, Chicago, Seattle, Vancouver were taking a gambler's chance. Men who invest in Port Mann take NO chance. You can forecast with certainty the future of Port Mann. With its fresh water harbor, and the terminus of a great transcontinental railway, backed by the vast wealth of Canada, it will soon become the Liverpool of Western Canada. Port Mann is the greatest city of opportunity, along all lines of trade and industry, on the American continent to-day.

DON'T MISS YOUR OPPORTUNITY.

Buy to-day. See our agents at once, and remember that we own or control the major portion of the original platting of Port Mann townsite.

O. J. AMUNDSEN & SON

CLARESHOLM, ALTA.

Pacific Properties Ltd., Pacific Bldg., Vancouver, B.C.

Meadow Creek Notes

It is hoped that every one will soon have the crops in as so many have to stay home on Sunday as the horses work hard all week.

A nice gentle rain which came Saturday evening and still is coming was welcomed by everyone and it came in time to bring up the late sown grain.

Election will be held in the Meadow Creek School House May 27th.

Services are held in the Meadow Creek School House every Sunday at 3 P.M. every one is invited to come.

Meadow Creek is coming in to the front as there is telephone, scattered along the road ahead [sic]. It is hoped it is not a bluff, but the real thing as it is needed very much out here.

Mrs. L. E. Maxwell is improving slowly after four weeks of illness. It is hoped she will soon be well again.

Mrs. J. W. Hanna and baby arrived here May 7th from Ireland to join her husband who had come here for the purpose of attending the Carpenter School they will reside near the Carnarfon School where Mr. Hanna has a house already and is putting in a large garden.

THE CONSERVATIVE CANDIDATES PLATFORM ANSWERED.

He Does Not Know His Own Party's Record or Position.

Dr. McMillan, the Conservative Candidate, is Publishing a Platform Upon Which He is Appealing to the Electors. The Platform Contains Many Good Liberal Planks in it, But Resting on the Insecure Foundations of Conservative Backing, It Resembles A Teeter-totter Overweighted at One End.

1. The first plank in the platform is DIRECT LEGISLATION.

This is a Liberal policy. Last Session, Hon. Charles Stewart of Sedgewick proposed a resolution which was unanimously passed directing that a Royal Commission be appointed to investigate the whole subject, "WITH A VIEW TO BRINGING IN LEGISLATION WITH RESPECT THERETO AT THE NEXT SESSION."

If Dr. McMillan's friends objected to this, as they now say, as not being far enough why did they not propose an amendment defining their position, and making it a matter of record on the Journals of the house? The opposition in the House never mentioned the subject until Mr. Stewart proposed his legislation. Strange isn't it?

ROBINS' VIEWS.

The answer is to be found in the fact that the Conservative party has no real desire to support Direct Legislation. Its leaders are opposed to it. Premier Roblin of Manitoba, who has sent a bunch of his workers into the Legislature to assist and assist the Conservative campaign was banqueting at Winnipeg a month ago. Speaking on that occasion of those who supported Direct Legislation like Dr. McMillan, he said they were "conspirators" and "demagogues" who sometimes by open and heroic assaults, against the public safety, attempt to create discontent and bring discredit upon law and institutions as we have them, and thereby seek to undermine THE BRITISH CONSTITUTION AND BRITISH LIBERTY, AND WHO FOR THIRTY YEARS HAVE BEEN CALLING THEMSELVES KING, COUNTRY, AND even themselves." That is the real position of the men who are supply-

ing Dr. McMillan's campaign fund on this question.

Who is most likely to secure legislation on Direct Legislation, Hon. Charles Stewart who has been taken into the cabinet as a colleague of Mr. McMillan, or Dr. McMillan, the humble follower of party leaders who talk like Mr. Hobart?

ELICTORS OF CLARESHOLM DO NOT BE FOOLED
THESE ON-DE PLANK IN DR. MC MILLAN'S PLATFORM IS PROVINCIAL OWNERSHIP AND CONTROL OF OUR NATURAL RESOURCES AND THE PUBLIC DOMAIN.

This is part of the Liberal Policy as declared in the Legislative. Premier Borden passed Alberta by.

Mr. McMillan just now says he will not get this into his platform.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

This is a Liberal policy.

Mr. McMillan's friends say he

if elected, says we ought not to get our natural resources until the Sifton Government is defeated.

Moffatt & Sons

Dealer In
Shelf & Heavy Hardware
Paints, Oils and Varnishes.

Farmers---Attention

We have a full line of Barbed Wire, Hog
Fence, Horse Fence and
Poultry Netting

Our Spring Stock of Formaldehyde
Has Arrived

We are Agents for
Moffatt's Famous Stoves McClary's Ranges

Moffatt & Sons

Claresholm, Alta.

THE CENTRAL MEAT MARKET



IN A HERD

of cattle there are some that experts call "select." Patrons of this shop are certain of

"SELECT" MEAT.

Care in purchasing is why we can supply everything "choice" in roasts, steaks and chops. Leave us your order.

D. RAMAGE

Claresholm, Alta.



WILTON HOTEL TOBACCO STAND

A. MITCHELL, Prop.

Mr. J. A. MITCHELL has taken over the Wilton Hotel and also the Wilton Tobacco Stand. He assures the patrons that he will be a good stand in Southern Alberta that he will keep up the high reputation that has been won by his predecessors and solicits a continuance of the patronage at present accorded it.

IMPORTANT NOTICE

To all who can use money at 5 p.c. per annum

The Home Loan & Contract Co., Ltd.

Capital \$300,000.00.

Reporting to Minister of Finance four times each year.

20 cents saved a day with this company will start you on the right plan to have your own home.

Loans to farmers or any holders of real estate up to 75% of the full value, at 5%.

Call in and see me and investigate this plan.

W. W. WINSPEAR
Milne's Block Claresholm

Claresholm Review.

ESTABLISHED 1904.
Printed and published weekly
at Claresholm, Alta.
\$1.50 per year. Single copies 5c.
H. DUNCAN, EDITOR.

Notes of the Campaign.

If Hon. Malcolm McKenzie had been guilty of one quarter of what he is charged with he ought to have been in jail years ago, and there is no reason why he should not have been put in jail now. The only ones who are really aware of these attacks have to shelter themselves behind the Eye-Opener and wait until a week before election to spring these charges, stamp them as men who stub in the dark.

We do not believe the charges against Mr. McKenzie, who has the documentary proofs to show how false many of them are. Others are so vague in their insinuations that they are hard to answer, but without desire to stink a strong party spirit which should be the backbone of any political paper the Review feels bound to come to the defence of the representative of this constituency.

It is safe to say that some of the men who signed Dr. McMillan's nomination paper are just as indignant as Mr. McKenzie's friends at the way in which hundreds of Eye-Openers with the tainted stories of a bunch of Calgary men have been circulated to try and blacken Mr. McKenzie's private character. There is only one way to clear their skirts, however, and that is to vote for the man.

Suppose for one moment that the Review were to descend to the level of the Eye-Opener and publish some of the rumors as to why certain men left the east, or to tell how others obtained homesteads by overhearing private conversations, and robbing their hosts son, or to go into some cattle deals that have taken place which would happen.

The editor of the Eye Opener was chosen out of Calgary some years ago by another newspaper, which used plain terms about him that he has never forgotten. He has again now presented by men whose reputation is so bad that they pay him and protect him to keep him from telling some home truths about them.

A true Christian spirit can best be shown by believing the best about even your opponents and refusing to credit the anonymous attacks of recognized venders of dirt. Even if a man were guilty he should be entitled to be tried by his peers and not by a gutter newspaper.

If the Claresholm people are half as good a type as we have always believed them to be the Conservative would be well recorded for Mr. McKenzie next Monday in disgust at these tactics which will outlast three to one any wavers turned because of the slanders.

Mr. Strong, whose name is included one of the attacks, died only about a year ago. What a strange thing that these charges could not have been made during some of the eighteen years since they were supposed to have happened, during which she was alive.

Malcolm McKenzie is a man who has been long in public life. He has been assailed by mud-makers more than once. The attacks have gone into the courts and have been discussed in the house of Commons, but so far nothing has been made to stick.

Present an out-and-out which defines the man himself it is brought out, when you would be hard put it, which makes a mistake. Everyone is liable to err, but only scoundrels go in for blackmail or publish slanders for a price.

Dr. McMillan would have made a better run had he depended on his own popularity and not allowed the importation of the gutter man from Calgary.

The men who benefit by slander and who help to circulate it are just as bad as those who manufacture it.

The Calgary Eye-Opener is a paper assailed by the Moral and Social Reform League for its filthy language.

Dr. McMillan may well say "Preserve me from my so-called friends."

It is regrettable that a campaign of slander should have been resorted to.

Chiefly Claresholm

Mr. J. M. Soby one of our leading merchants was called to the coast on business this week.

Mr. S. L. Lee left on Monday's train for points in B. C. on business. He expects to return in a week or so.

Mr. McKay of the Bank of Commerce staff has been called to Lethbridge where he will resume his duties with that branch.

The moving pictures of the play "Dance and Pythias" will be held on Friday night. An interesting evening is assured to all who attend.

"Slim" Hardwick who broke his arm a few weeks ago is able to be around and expects to put the broken member into action before long.

The whilst drive which was to be held this evening has been postponed until tomorrow night on account of the big political meeting to be held tonight.

Pat Murphy who made a visit to his home in Montana a few days ago, has returned, and reports everything in fine shape in that part of the country.

Mrs. Fred Paschke of Calgary, who has been visiting for some time with her grandparents, Mr. and Mrs. Wm. Gustmann of Willow Creek, returned to her home Friday last.

The election campaign seems to be about the only thing this past week. Very little else is doing in the line of news. Perhaps next week will see a change. We hope so at least.

T. L. Bernard seems to have a like-minded attitude. He tried to make one sex of the light a little more specific while in Lethbridge. But he will tell you all about it if you ask him.

A big time is expected at Cayley tomorrow when the Claresholm football team go there for a game. It being a holiday there will probably be a good representation from here to cheer the boys to victory.

In an exciting game between the Barons and Carmanians, the two teams this week the Carmanians men were handed a shutout.

Barons had the game from the start and when the end came the score stood 12-0. There could be class to the Barons aggregation.

A very successful meeting in the interests of the Homestead Act was held at the home of Hon. Malcolm McKenzie at Meadow Creek on Tuesday evening at which nearly 40 faced the disagreeable storm to hear the Provincial Treasurer speak.

Mr. John Wolf, former M. P. from Cardston was also present and addressed the meeting.

The meeting was opened with a very impressive address and was enthusiastically greeted by those present. There is little to say but that Mr. McKenzie will roll up a big majority in Meadow Creek at the poll there on Monday next. Mr. McKenzie was accompanied on the trip from here by Messrs. C. W. James, Wm. Moffatt and John Wolf.

United Farmers'

Association Meets.

A gathering of farmers representing the Claresholm election constituency met in the Parish Hall on Saturday last to discuss the present political situation. The meeting was well attended by representative from all parts of the constituency.

Resolutions had been carried at meetings held in some of the outlying districts favoring the selection of a farmers candidate to contest the election next Monday. Hon. the members of the Claresholm been present and the meeting adjourned.

It was decided that the farmers should not be represented in the constituency.

The resolution that a convention be called at an early date for the purpose of selecting a farmers candidate to contest this constituency at the Provincial general election was carried unanimously.

It is regrettable that a campaign of slander should have been resorted to.

THE DOMINION BANK

Capital Paid Up \$4,700,000
Reserves \$5,700,000
Total Assets \$70,000,000

A Branch of this Bank has been opened at 73 Cornhill, London, E. C.

SAVINGS BANK DEPARTMENT

Deposits of \$1 and upwards received and interest allowed at highest current rates. Joint accounts may be opened, either or both may sign.

A GENERAL BANKING BUSINESS TRANSACTED

Special attention given to farmers' and ranchers' business

O. H. EHNEs, Manager

Claresholm Office.

CLARESHOLM REALTY COMPANY

HAIL INSURANCE

FARMERS

see

T. L. Bernard

He handles the very best
Particulars next week

J. M. WORKMAN T. L. BERNARD

If You Don't Buy Now You Will Bye and Bye

Because you will need these goods. Buy now while the assortment is large. Some of these lines we will be unable to secure again.

Ladies Underwear

The best values ever offered. Underwear for all, from the smallest to the biggest member of the family.

From 10c to \$1.00 each.

Men's Underwear

Value that cannot be beaten. Men's combinations at \$1.25. Values and brands in every garment.

Men's summer underwear, good quality, 50c on.

Men's underwear pure white the goods special in the line.

Work Shoes

Men's work shoes, a big shipment will be in this week.

The best value ever offered. Shoes that will wear.

DON'T FORGET

We sell quality groceries kept in
Mouse and Vermilion proof bins.

PHONE 19

"The Daylight Store"

JAS. CLARK Co. Claresholm

JONES & MUNRO

for a full line of
SUMMER UNDERWEAR
in two piece and combination.

Prices \$1, \$1.25, \$1.50, \$1.75 and
\$2.50 per suit.

Straw Hats in all sizes.

Panama Hats from \$3.50 up.

Agents for
Fashion-Craft
Clothes

Agents for
Jones & Munro
Agents for
Slater
Shoes

HAVE YOU A SKIN RASH?

Zam-Buk Will End It.

For skin rashes, eruptions, eczema, etc., either in adults or children, there is nothing known to me which can stop Zam-Buk. It is quickness and certainty of its curative powers. My Haywood Village laundry, etc., writes: "I have tried Zam-Buk for many ailments and even some time ago I had a bad rash all over my body. I tried homemade salves, etc., but nothing would help. I made prescriptions, and these proved of no use, but when I tried Zam-Buk I was greatly relieved. I know that I had been experimenting in vain, with other preparations."

"On another occasion I had one of my bad boils and I found that case also Zam-Buk was the only remedy I could find. It healed the wound speedily."

"My boy had boils and once again Zam-Buk brought about a perfect cure. I also used it on a horse's head balm, for the injuries and skin diseases which come to every person. I can assure you that in my experience there is nothing to equal Zam-Buk."

Zam-Buk owns its unique healing power to certain herital extracts it contains. Unlike other ointments it contains no animal oil, no animal butter, no animal fat, but is purely vegetable. For eczema, piles, blood poison, abscesses, etc., Zam-Buk is the best. For skin injuries and diseases it is up to the mark and should be in every home. It is a safe, non-poisonous salve. Use also Zam-Buk Soap, Zinc, tablet.

What the Paris Police Are Paid.

The Paris police who risked their lives in trying to arrest the members of the automobile bandit band got \$1,500.

The chief inspector, Colombe, received \$840 a year, and the other six received \$100 a month in the service. Sergeant Fleury has \$600 a year. After him Inspector Rohr, who arrested the bandit, got \$1,500.

Inspector Laroche has \$1,144 a day and Inspector Savoie and Huet, who after watching for seven consecutive nights, arrested Raymond LaSicotte, got \$1,500.

Inspector Narasen, who arrested one of the gang, Paul Doebel, gets the same amount.

It is true that pensions are paid after a certain length of service, but it is not surprising in view of the scale of the bandit's wages that the Paris detective service should be attracted by private work.

A lady recently stopped at an eat-and-drink shop at 11th and Main and purchased a cigarette at a price of \$1.00. She returned shortly after and complained that she was overcharged.

"S'pose we got it," remarked the butcher. "You don't want much butter, 'arf! You've got a wad of butter on a bullet which was bred by R. G. George himself for the purpose. You know how you ain't satisfied? You askin' too much, man. If you want your Sunday-mornin' favorite with ham-bean-Colcannon, you'll have to spring another 'penny'."

Tommy's Aunt—Wont' you have another piece of cake, Tommy?"

"Tommy's Aunt—Seem to be suffering from loss of appetite."

"Tommy—That ain't loss of appetite. What else?"

To Use Stiffs In Hop Field.

London—During the coming hop season in Kent the workers will use sticks while tying the vines—a custom which has been in use since some years.

WOMAN SICK FOR YEARS

Wants Other Women to Know How She Was Finally Restored to Health.

Hammond, Ont.—"I am passing through the Chippewa River for two years had my fibrosis very bad, had aches, sores in the back of the head, was constipated, and had weak, nervous feelings. The doctor who attended me for a number of years told me that I must have been entirely relieved of the above symptoms by Lydia E. Pinkham's Vegetable Compound, and give you permission to publish my testimonial."—M. Louis Beauchamp, Sr., Hammond, Ont., Canada.

New Brunswick—Can you kindly recommend Lydia E. Pinkham's Vegetable Compound? I am suffering to any suffering woman. I have taken Lydia E. Pinkham's Vegetable Compound and pain and painful menstruation and it cures me. Mrs. Harvey Bark, New Harvey Bank, New

Brunswick, Canada.

Lydia E. Pinkham's Vegetable Compound, made from native roots and herbs, contains no narcotic or harmful drugs, and to-day holds the record of being the most popular remedy for diseases we know of, and thousands of voluntary testimonials on file in the Pinkham laboratory at Lynn, Mass., and you can get this at the druggist's every woman owes it to herself to give Lydia E. Pinkham's Vegetable Compound a trial.

If you have specific trouble write to Lydia E. Pinkham's Medicine Co. (concerned) Lynn, Mass. Your letter will be opened and answered by a woman and held in strict confidence.

The Evils of Idleness.

It is well known that idleness is the mother of all misfortune. It is also the mother of ill-health.

The lack of exercise and the idleness of the mind are the causes of many diseases and disorders of the human body. The science of physiology teaches us that disease is the result of disease and death. Decay follows stagnation as naturally as night follows day.

The love of life, whether purely physical or intellectual, is activity—incessant activity. Just as in proportion as you cease to work you cease to live.

In health we are more willing to work, and are hopeful and happy. Our skies are bright, our hearts are full of love.

The world seems to us just about right now, and to be growing better and better. We are growing wiser day by day, and will soon know all the secrets of the world.

Health means energy, enthusiasm and ardent activity. It means a child-like trust that all is well, and that we are growing wiser every day.

Torpey breeds stupidity, suspicion, hatred, misanthropy, and every vice that can be named. The love of life, the flush of joy, the holy balm of aspiration and a glorious anticipation of the future.

Increasing years, silver hairs, old age, are not necessarily associated with a tame, languid, and a stagnating life, but with a decrepit, bold, and inspiring tone, an absence of all that is real in life.

We hear much of people sick from overwork. There are many more sick from doing nothing. The people who sit all day at their desks, and do not even lift, effort, others carry all the burdens. "Reap where he has not sown" is the motto of the idler.

The Bishop's sister admitted the messenger and called upstairs: "Willie, your boy has come for your trousers."

When her brother appeared the youth's amorous gaze traversed the room. "I'm sure you're corporeally," he murmured.

"Geel! Is that Willie?"

Umbrellas and Parasols.

Partial change in umbrellas as well as cloaks is shown in this sketch in the London Museum that George IV used to carry a green silk umbrella, the top of which was as large as the umbrella of today.

Parasols, too, have diminished in size and increased in number. The umbrella of Etienne, writing in 1758, speaks of a parasol as capable generally of sheltering four persons, and in 1780, when they diminished in circumference, the material remained of the same size, and the parasol was as heavy gold fringes were carried by Louis XIV. in 1700, when he crossed a bridge in Paris, to hire a parasol at one end and deposit it at the other, so as to have a comfortable accommodation being a sou.—London Chronicle.

That Was "Willie."

The late Bishop William N. Vickar, of Rockford, Ill., harbored a large soul in a body to match. He was a bachelor, whose sister kept house for him.

On one occasion he telephoned to his tailor that he wished to have a new pair of trousers made. The tailor sent a boy to his residence to get them.

The Bishop's sister admitted the messenger and called upstairs: "Willie, your boy has come for your trousers."

When her brother appeared the youth's amorous gaze traversed the room. "I'm sure you're corporeally," he murmured.

"Geel! Is that Willie?"

The Force of Lightning.

The amount of light given by a single lightning bolt is equivalent to an electric current of 10,000 amperes, covering an area of two square miles. It bolts further off, but the remotes parts of the region mentioned would have as a single bolt the energy given by a candle—enough to run to town.

To produce such a light it would be necessary to expend 13,000 horsepower to generate it, and the current would be large, but the time is short.

The flash might be for only 1,100 microseconds, and the current in the eye would continue for a tenth of a second away. Recurred down to the ground, the bolt would mean only about four horse-power.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due to the static discharge of the clouds. Another is that the static discharge is continually taking place between the clouds and the earth.

The question of how the static electric charge gets into the clouds is difficult to answer. One theory is that it is due

REMEMBER!

We have the goods, when you intend buying, give us a call and let us know what you want. We guarantee to compete with any of the mail order houses, and you have the advantage of seeing the goods and knowing they are in perfect condition. All weeks is the most exact. Watch this space next week.

WALL PAPER
WINDOW SHADES
LINOLEUMS
COMPLETE HOUSEFURNISHERS. AGENTS - MASON & RISCH PIANOS & VICTOR GRAMOPHONES

BRERETON & SIMMONS

ECONOMY FEED & SALES BARN
Driving Horses for Hire
Business Done - General Livery
Draying

Notice to Farmers

The consignment of BROOD SOWS at the ECONOMY BARN is giving satisfaction and farmers who have not seen them should COME AT ONCE and secure a GOOD BROOD SOW.

H. WRIGHT.

J. A. LAIDLAW, Manager.

THE WESTERN CANADA LUMBER CO., LIMITEDSUCCESSORS TO
THE CLARESHOLM LUMBER & GRAIN CO.

**WAKE
UP!**
MR. BUILDER.

And get busy. Spring is here, and weather conditions are all favorable for commencing work. We are ready to fill your orders with the biggest and best stock of choice lumber you ever cast your eyes upon. We carry every kind of wood needed for any kind of a building, all well seasoned, etc.

OLE THOMPSON
YARD MANAGER.

BUSINESS GETTERS

LOST, FOUND AND FOR SALE

FOR SALE OR TRADE
CART, One 12-horsepower Carter
Engines, gear, with breaker bottom
and roller cutters. Apply G. S.
Noble, Noble, Alta.

FOR SALE 2 Registered Clyde
Stellions coming 2 yrs. old. Now at
Vanhorn's Barn. Also some registered
fillies coming 2, 3 and 4. A few
milk cows, some fresh, some coming
in soon. Apply Peter Lenzen,
Chesholm.

STRAYED AND TAKEN UP

STRAYED - From Claresholm
Black mare with horse colt, mare has
two white hind feet and white face,
branded IX on right shoulder. Bay
mare with horse colt, branded IX on
right shoulder. 3 2 year olds Bay
colts and 1 black colt, branded IX on
right shoulder. Reward for recovery,
A. Cruickshank, Hillcrest, Alta.
Crows Nest Pass.

STRAYED - \$10. reward for
all cattle branded **G** left shoulder,
also cattle branded **GD** left hip.
Apply C. Hardwick, "44" ranch,
Claresholm.

STRAYED - \$10. reward per head for
all horses branded 14 left thigh and
all horses branded half-branded 8 on
left shoulder with 14 on left thigh.
4, 8, Ogilvie, Lethbridge, Alta.

STRAYED - Lost 1 Bar Golding,
running four years, 1100 lbs., branded
R on left thigh. Finder suitably
rewarded. Notify E. Hossell, Box 39,
Claresholm.

FOR SALE - Cheap. One forty
horse traction engine, used about six
months, cost \$4,800, will take \$2,500.
Terms on good security. A. H.
Playle, Claresholm, Alta.

STRAYED - \$10. reward. One
sway-backed brown gelding branded
44 left thigh. **G** left shoulder.
One grey gelding branded
GD right shoulder, bay and one
brown branded LT left hip, two
brown mares branded **R** right
shoulder. Porter and Masterton,
Olds, Alta.

STRAYED - Five dollars will be
paid for information leading to the
recovery of any of the following
horses. One grey gelding branded
GD right shoulder, bay and one
brown branded LT left hip, two
brown mares branded **R** right
shoulder. Porter and Masterton,
Olds, Alta.

STRAYED - \$10. reward for
all cattle branded **G** left shoulder,
also cattle branded **GD** left hip.
Apply C. Hardwick, "44" ranch,
Claresholm.

PICTURE FRAMING
PAINTING
REFINISHING

MISCELLANEOUS WANTS

FOR RENT - Five-roomed house
with garage, without, five acres land
summer followed. Phone 514-
Box 25, Claresholm.

WANTED - Room in private
house. One with bath preferred.
Apply Review Office.

WANTED - Girl For Chamber
Maid Apply Wilton Hotel.

5-9-17

LICENSED
AUCTIONEER

TERMS - 2½ per cent of the
proceeds of the sale.

\$5 allowed for clerk. Give
Me A Trial. Satisfaction
Guaranteed. 1st Get Results.
G. R. A. BLAIR, GRANUM.

Claresholm
Lodge No. 17

Warden,
S. O. BRYAN, C.C.
J. S. ROOK, K.R.S.

Dr. G. P. Learn

M. D. C. M. TRINITY,
Office, next door to Oldfield's Hall,
Hours: 11-12, 2 to 4, and 7 to 8

Residence 12, 4th Avenue,
Residence phone 1-2 Office phone 12
CLARESHOLM, ALTA.

Gasoline Tractors

F. E. HARVEY

Mogul
I.H.C. 25-45

Efficiency 124 per cent at the tests
made at University of Saskatchewan
Saskatoon, recently.

He is also agent for



**J. I. Case Gasoline
Tractor (30-60)**

Efficiency 123 per cent at same
tests above mentioned.

These machines were from 8 per
cent to 30 per cent superior in effi-
ciency to any other competitors.

**J. I. Case
Steamers
(all sizes) and
Steel Separators**

Come and let us show you the
superior products of our line of

Gasoline Tractors

Dr. R. M. Riggs
RESIDENT DENTIST
3rd ave. Opposite Wilton Hotel

NOTICE

NOTICE is hereby given, that in accordance with the provisions of the Irrigation Act, the undersigned has filed the necessary memorials and plans required by Sections 13 and 15 of the said Act with the Commissioner of Irrigation at Calgary, Alta.

The applicant applies for the right to divert sufficient water per second from a RESERVOIR on the North-west quarter of Section 2, Township 13, Range 29, West of the 4th Meridian, for irrigation purposes, and for the right to construct the necessary works as shown by the plans and plans filed, to enable the water to be diverted to be used for the said irrigation purpose on the North-east quarter of Section 3, Township 12, Range 29, West of the 4th Meridian.

The mentioned lands are also affected by right-of-way for the proposed works, viz: the North-east and South-west quarter of Section 2 and the South-east quarter of Section 3 in Township 13, Range 29, West of the 4th Meridian.

DATED at Lyndon, Alta., this
1st day of April, 1912.

W. A. LYNDON,

Applicant.

A Strictly Cash Business



IT COSTS MONEY to bar
the best men for our pur-
suits, but settled amounts
are not money. We care not
too much on our books. We aim
to give the public the best qual-
ity of service at the lowest ex-
perience in the industry
enables us to sell. We must
have the cash to continue
to serve the public thus. We
announce that our business from
now on will be run.

STRICTLY CASH BUSINESS

D. P. Williams

To have the Review visit you every
week costs you less than three cents
a week.

D. P. Williams

To have the Review visit you every
week costs you less than three cents
a week.

Agents For

The C. & E. Land Company
Hudson Bay Land Company
C. P. R. Land Company

PORT
MANNFRUIT LANDS In The Most Fertile
Of The B. C. Valleys,
KEREMEOS In the Similkameen
Valley.

Climate Unexcelled.

Fertility Unsurpassed.

Hail Unknown.

and INSURANCE We represent the Best Companies.

AMUNDSEN & SON, P. O. Box 15. - Phone 24.

Sharples Cream Separator (Tubular)

Rumley Oil Pull Traction Engines

The only oil-burning engine on the market.

Manitoba Windmills and Gasoline Engines

Olds Engines

Best Oils and Greases

Automobile (Non Skidding) Tires

J. D. McINTYRE

"The Massey-Harris Man"

MILNES & NOBLE

MONEY TO LOAN

ON FARM SECURITY

At Lowest Rates of Interest

Applications Attended to Promptly.

Offices At

CLARESHOLM AND NOBLE, ALBERTA

EUROPEAN PLAN

\$1.00 PER DAY



Cecil Hotel

COTE & BELL, Prop.

Corner 4th Ave. and 3rd St. E.

PHONE 6244 CALGARY, ALTA.

PORT MANN

J. T. KINGSLY, THE HARNESS MAN

He Takes No One's Dust

who knows how to equip himself
for the road with a pair of flyers
and a set of harness that doesn't
impede their progress; when in
motion. Our superb double or
single harness for speders, carts
etc. are light, comfortable and
stylish and well-made in every
detail.

J. T. KINGSLY, THE HARNESS MAN

The land
paing even
closed Mass
ates both
effort of w
The Mil
families w
missed off
the roles,
among se
automobile
were kept
who woul
east their
majestic
different v
in which t

1 Mon
4 Bar
5 Carr
6 Bur
10 How
11 Smit
12 Smit
13 Smit
14 Smit
15 All
16 Pim
17 Gra
18 Dore
21 Tra
22 Est
24 Pint
26 Mo
28 Spr
30 Leth
31 Wil
32 Clev
33 Old
34 Spur
35 Spur
36 Old
37 Spur
38 Old
39 Spur
40 Spur
41 Spur
42 Old
43 Spur
44 Spur
45 Spur
46 Old
47 Spur
48 Old
49 Spur
50 Spur
51 Spur
52 Old
53 Old
54 Old
55 Old
56 Old
57 Old
58 Old
59 Old
60 Old
61 Old
62 Old
63 Old
64 Old
65 Old
66 Old
67 Old
68 Old
69 Old
70 Old
71 Old
72 Old
73 Old
74 Old
75 Old
76 Old
77 Old
78 Old
79 Old
80 Old
81 Old
82 Old
83 Old
84 Old
85 Old
86 Old
87 Old
88 Old
89 Old
90 Old
91 Old
92 Old
93 Old
94 Old
95 Old
96 Old
97 Old
98 Old
99 Old
100 Old
101 Old
102 Old
103 Old
104 Old
105 Old
106 Old
107 Old
108 Old
109 Old
110 Old
111 Old
112 Old
113 Old
114 Old
115 Old
116 Old
117 Old
118 Old
119 Old
120 Old
121 Old
122 Old
123 Old
124 Old
125 Old
126 Old
127 Old
128 Old
129 Old
130 Old
131 Old
132 Old
133 Old
134 Old
135 Old
136 Old
137 Old
138 Old
139 Old
140 Old
141 Old
142 Old
143 Old
144 Old
145 Old
146 Old
147 Old
148 Old
149 Old
150 Old
151 Old
152 Old
153 Old
154 Old
155 Old
156 Old
157 Old
158 Old
159 Old
160 Old
161 Old
162 Old
163 Old
164 Old
165 Old
166 Old
167 Old
168 Old
169 Old
170 Old
171 Old
172 Old
173 Old
174 Old
175 Old
176 Old
177 Old
178 Old
179 Old
180 Old
181 Old
182 Old
183 Old
184 Old
185 Old
186 Old
187 Old
188 Old
189 Old
190 Old
191 Old
192 Old
193 Old
194 Old
195 Old
196 Old
197 Old
198 Old
199 Old
200 Old
201 Old
202 Old
203 Old
204 Old
205 Old
206 Old
207 Old
208 Old
209 Old
210 Old
211 Old
212 Old
213 Old
214 Old
215 Old
216 Old
217 Old
218 Old
219 Old
220 Old
221 Old
222 Old
223 Old
224 Old
225 Old
226 Old
227 Old
228 Old
229 Old
230 Old
231 Old
232 Old
233 Old
234 Old
235 Old
236 Old
237 Old
238 Old
239 Old
240 Old
241 Old
242 Old
243 Old
244 Old
245 Old
246 Old
247 Old
248 Old
249 Old
250 Old
251 Old
252 Old
253 Old
254 Old
255 Old
256 Old
257 Old
258 Old
259 Old
260 Old
261 Old
262 Old
263 Old
264 Old
265 Old
266 Old
267 Old
268 Old
269 Old
270 Old
271 Old
272 Old
273 Old
274 Old
275 Old
276 Old
277 Old
278 Old
279 Old
280 Old
281 Old
282 Old
283 Old
284 Old
285 Old
286 Old
287 Old
288 Old
289 Old
290 Old
291 Old
292 Old
293 Old
294 Old
295 Old
296 Old
297 Old
298 Old
299 Old
300 Old
301 Old
302 Old
303 Old
304 Old
305 Old
306 Old
307 Old
308 Old
309 Old
310 Old
311 Old
312 Old
313 Old
314 Old
315 Old
316 Old
317 Old
318 Old
319 Old
320 Old
321 Old
322 Old
323 Old
324 Old
325 Old
326 Old
327 Old
328 Old
329 Old
330 Old
331 Old
332 Old
333 Old
334 Old
335 Old
336 Old
337 Old
338 Old
339 Old
340 Old
341 Old
342 Old
343 Old
344 Old
345 Old
346 Old
347 Old
348 Old
349 Old
350 Old
351 Old
352 Old
353 Old
354 Old
355 Old
356 Old
357 Old
358 Old
359 Old
360 Old
361 Old
362 Old
363 Old
364 Old
365 Old
366 Old
367 Old
368 Old
369 Old
370 Old
371 Old
372 Old
373 Old
374 Old
375 Old
376 Old
377 Old
378 Old
379 Old
380 Old
381 Old
382 Old
383 Old
384 Old
385 Old
386 Old
387 Old
388 Old
389 Old
390 Old
391 Old
392 Old
393 Old
394 Old
395 Old
396 Old
397 Old
398 Old
399 Old
400 Old
401 Old
402 Old
403 Old
404 Old
405 Old
406 Old
407 Old
408 Old
409 Old
410 Old
411 Old
412 Old
413 Old
414 Old
415 Old
416 Old
417 Old
418 Old
419 Old
420 Old
421 Old
422 Old
423 Old
424 Old
425 Old
426 Old
427 Old
428 Old
429 Old
430 Old
431 Old
432 Old
433 Old
434 Old
435 Old
436 Old
437 Old
438 Old
439 Old
440 Old
441 Old
442 Old
443 Old
444 Old
445 Old
446 Old
447 Old
448 Old
449 Old
450 Old
451 Old
452 Old
453 Old
454 Old
455 Old
456 Old
457 Old
458 Old
459 Old
460 Old
461 Old
462 Old
463 Old
464 Old
465 Old
466 Old
467 Old
468 Old
469 Old
470 Old
471 Old
472 Old
473 Old
474 Old
475 Old
476 Old
477 Old
478 Old
479 Old
480 Old
481 Old
482 Old
483 Old
484 Old
485 Old
486 Old
487 Old
488 Old
489 Old
490 Old
491 Old
492 Old
493 Old
494 Old
495 Old
496 Old
497 Old
498 Old
499 Old
500 Old
501 Old
502 Old
503 Old
504 Old
505 Old
506 Old
507 Old
508 Old
509 Old
510 Old
511 Old
512 Old
513 Old
514 Old
515 Old
516 Old
517 Old
518 Old
519 Old
520 Old
521 Old
522 Old
523 Old
524 Old
525 Old
526 Old
527 Old
528 Old
529 Old
530 Old
531 Old
532 Old
533 Old
534 Old
535 Old
536 Old
537 Old
538 Old
539 Old
540 Old
541 Old
542 Old
543 Old
544 Old
545 Old
546 Old
547 Old
548 Old
549 Old
550 Old
551 Old
552 Old
553 Old
554 Old
555 Old
556 Old
557 Old
558 Old
559 Old
560 Old
561 Old
562 Old
563 Old
564 Old
565 Old
566 Old
567 Old
568 Old
569 Old
570 Old
571 Old
572 Old
573 Old
574 Old
575 Old
576 Old
577 Old
578 Old
579 Old
580 Old
581 Old
582 Old
583 Old
584 Old
585 Old
586 Old
587 Old
588 Old
589 Old
590 Old
591 Old
592 Old
593 Old
594 Old
595 Old
596 Old
597 Old
598 Old
599 Old
600 Old
601 Old
602 Old
603 Old
604 Old
605 Old
606 Old
607 Old
608 Old
609 Old
610 Old
611 Old
612 Old
613 Old
614 Old
615 Old
616 Old
617 Old
618 Old
619 Old
620 Old
621 Old
622 Old
623 Old
624 Old
625 Old
626 Old
627 Old
628 Old
629 Old
630 Old
631 Old
632 Old
633 Old
634 Old
635 Old
636 Old
637 Old
638 Old
639 Old
640 Old
641 Old
642 Old
643 Old
644 Old
645 Old
646 Old
647 Old
648 Old
649 Old
650 Old
651 Old
652 Old
653 Old
654 Old
655 Old
656 Old
657 Old
658 Old
659 Old
660 Old
661 Old
662 Old
663 Old
664 Old
665 Old
666 Old
667 Old
668 Old
669 Old
670 Old
671 Old
672 Old
673 Old
674 Old
675 Old
676 Old
677 Old
678 Old
679 Old
680 Old
681 Old
682 Old
683 Old
684 Old
685 Old
686 Old
687 Old
688 Old
689 Old
690 Old
691 Old
692 Old
693 Old
694 Old
695 Old
696 Old
697 Old
698 Old
699 Old
700 Old
701 Old
702 Old
703 Old
704 Old
705 Old
706 Old
707 Old
708 Old
709 Old
710 Old
711 Old
712 Old
713 Old
714 Old
715 Old
716 Old
717 Old
718 Old
719 Old
720 Old
721 Old
722 Old
723 Old
724 Old
725 Old
726 Old
727 Old
728 Old
729 Old
730 Old
731 Old
732 Old
733 Old
734 Old
735 Old
736 Old
737 Old
738 Old
739 Old
740 Old
741 Old
742 Old
743 Old
744 Old
745 Old
746 Old
747 Old
748 Old
749 Old
750 Old
751 Old
752 Old
753 Old
754 Old
755 Old
756 Old
757 Old
758 Old
759 Old
760 Old
761 Old
762 Old
763 Old
764 Old
765 Old
766 Old
767 Old
768 Old
769 Old
770 Old
771 Old
772 Old
773 Old
774 Old
775 Old
776 Old
777 Old
778 Old
779 Old
780 Old
781 Old
782 Old
783 Old
784 Old
785 Old
786 Old
787 Old
788 Old
789 Old
790 Old
791 Old
792 Old
793 Old
794 Old
795 Old
796 Old
797 Old
798 Old
799 Old
800 Old
801 Old
802 Old
803 Old
804 Old
805 Old
806 Old
807 Old
808 Old
809 Old
810 Old
811 Old
812 Old
813 Old
814 Old
815 Old
816 Old
817 Old
818 Old
819 Old
820 Old
821 Old
822 Old
823 Old
824 Old
825 Old
826 Old
827 Old
828 Old
829 Old
830 Old
831 Old
832 Old
833 Old
834 Old
835 Old
836 Old
837 Old
838 Old
839 Old
840 Old
841 Old
842 Old
843 Old
844 Old
845 Old
846 Old
847 Old
848 Old
849 Old
850 Old
851 Old
852 Old
853 Old
854 Old
855 Old
856 Old
857 Old
858 Old
859 Old
860 Old
861 Old
862 Old
863 Old
864 Old
865 Old
866 Old
867 Old
868 Old
869 Old
870 Old
871 Old
872 Old
873 Old
874 Old
875 Old
876 Old
877 Old
878 Old
879 Old
880 Old
881 Old
882 Old
883 Old
884 Old
885 Old
886 Old
887 Old
888 Old
889 Old
890 Old
891 Old
892 Old
893 Old
894 Old
895 Old
896 Old
897 Old
898 Old
899 Old
900 Old
901 Old
902 Old
903 Old
904 Old
905 Old
906 Old
907 Old
908 Old
909 Old
910 Old
911 Old
912 Old
913 Old
914 Old
915 Old
916 Old
917 Old
918 Old
919 Old
920 Old
921 Old
922 Old
923 Old
924 Old
925 Old
926 Old
927 Old
928 Old
929 Old
930 Old
931 Old
932 Old
933 Old
934 Old
935 Old
936 Old
937 Old
938 Old
939 Old
940 Old
941 Old
942 Old
943 Old
944 Old
945 Old
946 Old
947 Old
948 Old
949 Old
950 Old
951 Old
952 Old
953 Old
954 Old
955 Old
956 Old
957 Old
958 Old
959 Old
960 Old
961 Old
962 Old
963 Old
964 Old
965 Old
966 Old
967 Old
968 Old
969 Old
970 Old
971 Old
972 Old
973 Old
974 Old
975 Old
976 Old
977 Old
978 Old
979 Old
980 Old
981 Old
982 Old
983 Old
984 Old
985 Old
986 Old
987 Old
988 Old
989 Old
990 Old
991 Old
992 Old
993 Old
994 Old
995 Old
996 Old
997 Old
998 Old
999 Old
1000 Old

Ma

Gove

The

land

paing even

closed Mass

ates both

effort of w

The Mil

families w

missed off

the roles,

among se

automobile

were kept

who woul